



## Fishing Report

By REX C. INFANGER

Herald Correspondent

1 May 1986

**PROVO RIVER** — Fishing has been good below Deer Creek Dam with olive green Wooley Worms. Use them as a dropper 12 inches up from the weight on the end of the line. This area is for artificial lures only.

**ANDERSON MEADOW** — This small reservoir is located above Beaver and has been good for fishing this spring. Use an eighth-ounce silver Kastmaster on four pound test line.

**LITTLE RESERVOIR** — This is another reservoir above Beaver that has been fair for fishing. Use worms and a marshmallow on a sliding sinker rig.

**DEER CREEK** — Wallsburg Bay is fair for Trout at the upper end. Use a worm and egg combination with a size nine sliding sinker on six-pound test line.

**SCOFIELD** — The ice is breaking up along the shore and it is unsafe. There is some open water near the inlet and outlet and fish are being caught in these areas on worm and egg or Velveeta.

**MILL MEADOW** — Fishing is good from shore with worms. Use four-pound test line and fish the back end of the coves where the water is less than 10-feet deep.

**OTTER CREEK** — The cold weather and wind has slowed the fishing down but it should pick up with the warm weather coming in for the weekend. Troll pop gear and worm or fish worm and Velveeta from shore.

**RED FLEET** — Many small Trout are being caught right from the shore. Use Velveeta with four-pound test line and two BB split shot. Use a size 16 treble hook.

**FLAMING GORGE** — The Macs are suspended throughout the lake in 20-80 feet of water. Use electronics to locate them. Jig with a 1 1/2 ounce white maribou jig tipped with the back half of a minnow.

**LAKE POWELL** — Stripper fishing is excellent. Look for the areas where the wind has pushed the warm water to one side of the lake. This is where the feed for the Shad is and the Stripers follow the Shad. Fish with a minnow on a white maribou jig.

**JOE'S VALLEY** — Fishing has been good at the upper end. Use a size 16 treble tipped with Balls of Fire on four-pound test line.